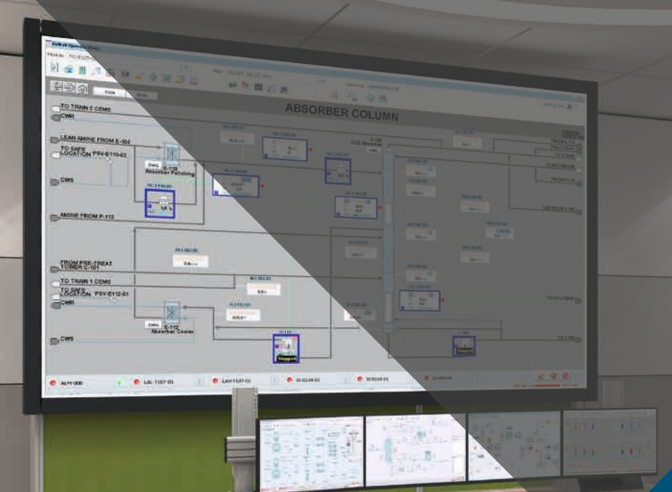


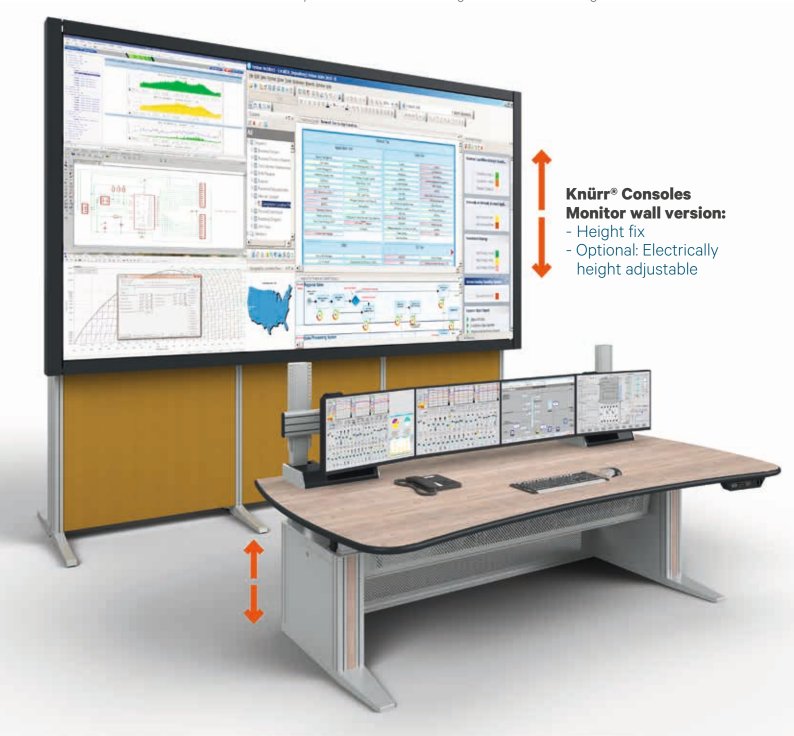
KNÜRR® CONSOLES

Solutions for Barco UniSee Displays 2024



KNÜRR® CONSOLES - SOLUTIONS FOR BARCO UNISEE DISPLAYS

- Modular Knürr video wall structure that can be expanded at any time for various configurations of Barco UniSee panels, e.g. 2x2, 3x2, 3x3 and 4x4, as well as larger widths on request.
- Simple and quick installation on site due to pre-assembled modules.
- Safe and easy-to-maintain installation of the displays with intelligent and concealed cable routing within the vertical side elements.
- **Optionally available:** Electrically height-adjustable version for synchronous movement together with a Knürr Ergocon® console.





Maximum stability

Extruded aluminium profile with die-cast aluminium cantilever for maximum stability

Simplest assembly on site

Side section completely pre-assembled, fast and safe assembly by screwing the cross struts to pre-installed threaded strips

Intelligent cable routing

Concealed vertical cable routing in the Side panel, accessible from inside and outside



Design acoustic wall below the displays

Tool-free removable acoustic walls in various colours for perfect integration into the room

Modern and timeless colour design

Base frame and profiles complete in RAL 9006 white aluminium

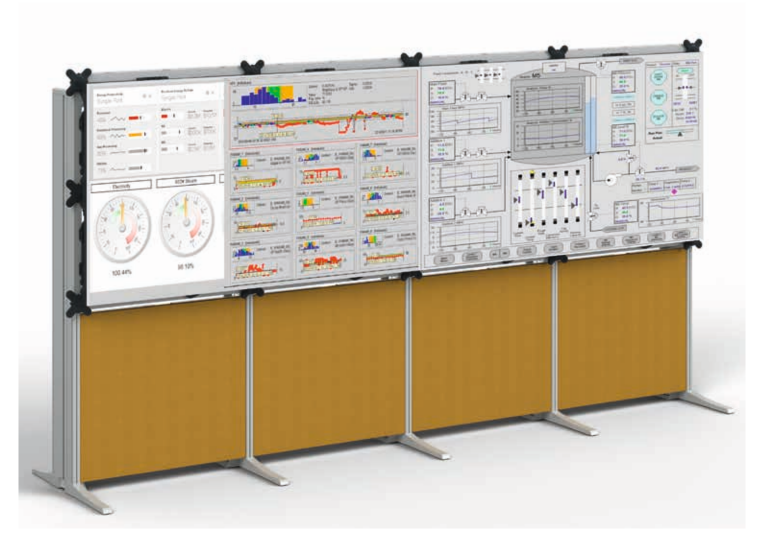
Knürr® Consoles - A wide variety of applications and designs

We offer the right monitor wall for every application. monitor wall. Talk to us!

Available in three versions:

- With shortened foot for installation in front of a wall.
- With additional foot bracket for free-standing installation in the installation in the room
- Without foot bracket, only with Central support only







VERSION 2X2

• Material / Finish

- Extruded aluminium profile with die-cast aluminium cantilever and head piece
- Panelling parts and crossbars, powdercoated sheet steel

Color

• RAL9006 White aluminium

• Supply schedule

- 3x Elicon side panel H2500
- 6x Cross profile with adapter angle
- 3x Vertical adaptation plates
- 2x Design Acoustic Panel front bottom

• How supplied

Version	Order-no.	UP
Video wall for UniSee 500/700 2x2 wall	04.501.099.7 W22000	1 unit
Video wall for UniSee 500/700 2x2 freestanding	04.501.099.7 F22000	1 unit



VERSION 3X2

Material / Finish

- Extruded aluminium profile with die-cast aluminium cantilever and head piece
- Panelling parts and crossbars, powdercoated sheet steel

Color

- RAL9006 White aluminium
- 0

• Supply schedule

- 4x Elicon side panel H2500
- 9x cross profile with adapter angle
- 4x Vertical adaptation plates
- 3x Design Acoustic Panel front bottom

How supplied

Version	Order-no.	UP
Video wall for UniSee 500/700 3x2 wall	04.501.099.7 W32000	1 unit
Video wall for UniSee 500/700 3x2 freestanding	04.501.099.7 F32000	1 unit





VERSION 4X2

Material / Finish

- Extruded aluminium profile with die-cast aluminium cantilever and head piece
- Panelling parts and crossbars, powdercoated sheet steel

• Color

• RAL9006 White aluminium

Supply schedule

- 5x Elicon side panel H2500
- 12x Cross profile with adapter angle
- 5x Vertical adaptation plates
- 4x Design Acoustic Panel front bottom

How supplied

Version	Order-no.	UP
Video wall for UniSee 500/700 4x2 wall	04.501.099.7 W42000	1 unit
Video wall for UniSee 500/700 4x2 freestanding	04.501.099.7 F42000	1 unit



VERSION 3X3

• Material / Finish

- Extruded aluminium profile with die-cast aluminium cantilever and head piece
- Panelling parts and crossbars, powdercoated sheet steel

Color

• RAL9006 White aluminium

• Supply schedule

- 4x Elicon side panel H3200
- 12x cross profile with adapter angle
- 4x Vertical adaptation plates
- 3x Design Acoustic Panel front bottom

How supplied

Completely pre-assembled

Version	Order-no.	UP
Video wall for UniSee 500/700 3x3 wall	04.501.099.7 W33000	1 unit
Video wall for UniSee 500/700 3x3 freestanding	04.501.099.7 F33000	1 unit



8



VERSION 4X3

• Material / Finish

- Extruded aluminium profile with die-cast aluminium cantilever and head piece
- Panelling parts and crossbars, powdercoated sheet steel

Color

• RAL9006 White aluminium

• Supply schedule

- 5x Elicon side panel H3200
- 16x Cross profile with adapter angle
- 5x Vertical adaptation plates
- 4x Design Acoustic Panel front bottom

How supplied

Version	Order-no.	UP
Video wall for UniSee 500/700 4x3 wall	04.501.099.7 W43000	1 unit
Video wall for UniSee 500/700 4x3 freestanding	04.501.099.7 F43000	1 unit



VERSION 4X4

• Material / Finish

- Extruded aluminium profile with die-cast aluminium cantilever and head piece
- Panelling parts and crossbars, powdercoated sheet steel

Color

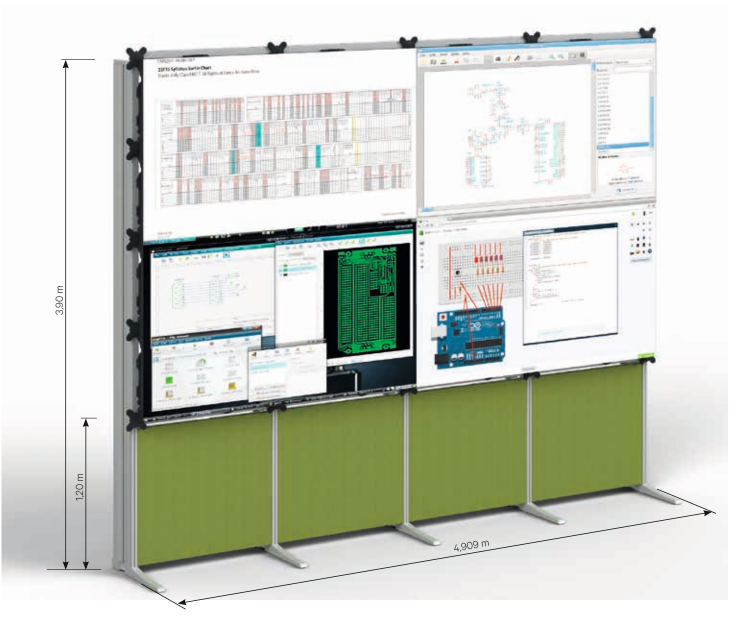
• RAL9006 White aluminium

• Supply schedule

- 5x Elicon side panel H3900
- 20x Cross profile with adapter angle RAL9006
- 5x Vertical adaptation plates
- 4x Acoustic perforated panel front bottom

• How supplied

Version	Order-no.	UP
Video wall for UniSee 500/700 4x4 wall	04.501.099.7 W44000	1 unit
Video wall for UniSee 500/700 4x4 freestanding	04.501.099.7 F44000	1 unit





ACOUSTIC WALLS - COLOUR SELECTION



11

ACCESSORIES

DESIGN FRAME

- Material / Finish
 - Sheet steel powder coated
- Color
 - RAL7021 Black grey

• Supply schedule

- 1 set of design panels for all-round cladding of the Barco UniSee mounting crosses
- How supplied
 - Pre-assembled

Version	Order-no.	UP
Design frame for Unisee 500/700 2x2 wall	04.501.099.7 D22000	1 unit
Design frame for Unisee 500/700 3x2 wall	04.501.099.7 D32000	1 unit
Design frame for Unisee 500/700 4x2 wall	04.501.099.7 D42000	1 unit
Design frame for Unisee 500/700 3x3 wall	04.501.099.7 D33000	1 unit
Design frame for Unisee 500/700 4x3 wall	04.501.099.7 D43000	1 unit
Design frame for Unisee 500/700 4x4 wall	04.501.099.7 D44000	1 unit





ACCESSORIES

ACOUSTIC WALLS REAR WALL CLADDING

- Sound-absorbing acoustic wall
- Ultralight design in monoblock construction
- Wall thickness 40 mm
- Completely covered with fabric (fully upholstered)
- Eco Standard 100 (100% recyclable)
- No chemicals (flame retardants etc.)
 Contain
- Covered with fabric fire class B2 (fabric B1 on possible on request)
- Filler fabric fire class B2

- Color
 - · according to colour chart

Supply schedule

- 1 set of rear wall panelling, suitable for the respective frame width
- How supplied
 - Pre-assembled

Version	Order-no.	UP
Rear wall cladding for 2x2 wall	04.501.099.7 R22000	1 unit
Rear wall cladding for 3x2 wall	04.501.099.7 R32000	1 unit
Rear wall cladding for 4x2 wall	04.501.099.7 R42000	1 unit
Rear wall cladding for 3x3 wall	04.501.099.7 R33000	1 unit
Rear wall cladding for 4x3 wall	04.501.099.7 R43000	1 unit
Rear wall cladding for 4x4 wall	04.501.099.7 R44000	1 unit



KNÜRR VIDEO WALL STRUCTURE

Notes:



Notes:	



knuerr-consoles.com | Knürr GmbH, Mariakirchener Straße 38, 94424 Arnstorf, Germany ID-Nr. DE 363797731

© 2024 Knürr GmbH. All rights reserved. Knürr* and the Knürr logo are trademarks or registered trademarks of Knürr GmbH. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Knürr GmbH assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.